Subscribe (Full Service) Register (Limited Service, Free) Login

The ACM Digital Library

The Guide

+share +media +playback +audio

SEARCH

THE SOLY DECEMBED AL THE WARY

Feedback Report a problem Satisfaction survey

Terms used share media playback audio

Found **524** of **169,866**

Sort results by Display

Best 200 shown

results

relevance

expanded form

Save results to a Binder Search Tips

Open results in a new

Try an Advanced Search Try this search in The ACM Guide

window

 \triangle

Results 1 - 20 of 200

Result page: **1** <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u>

next Relevance scale

Rapidly building synchronous collaborative applications by direct manipulation

Guruduth Banavar, Sri Doddapaneni, Kevan Miller, Bodhi Mukherjee

November 1998 Proceedings of the 1998 ACM conference on Computer supported cooperative work

Publisher: ACM Press

Full text available: pdf(1.08 MB)

Additional Information: full citation, references, citings, index terms

Keywords: Java Beans, client-server synchronous collaboration, rapid application development, software components, visual programming

² Capturing, structuring, and representing ubiquitous audio



Debby Hindus, Chris Schmandt, Chris Horner

October 1993 ACM Transactions on Information Systems (TOIS), Volume 11 Issue 4

Publisher: ACM Press

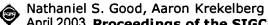
Full text available: pdf(1.78 MB)

Additional Information: full citation, abstract, references, citings, index terms

Although talking is an integral part of collaboration, there has been little computer support for acquiring and accessing the contents of conversations. Our approach has focused on ubiquitous audio, or the unobtrusive capture of speech interactions in everyday work environments. Speech recognition technology cannot yet transcribe fluent conversational speech, so the words themselves are not available for organizing the captured interactions. Instead, the structure of an int ...

Keywords: audio interactions, collaborative work, multimedia workstation software, semi-structured data, software telephony, stored speech, ubiquitous computing

Privacy and trust: Usability and privacy: a study of Kazaa P2P file-sharing



April 2003 Proceedings of the SIGCHI conference on Human factors in computing systems

Publisher: ACM Press

Full text available: pdf(444.04 KB)

Additional Information: full citation, abstract, references, citings, index terms

P2P file sharing systems such as Gnutella, Freenet, and KaZaA, while primarily intended for sharing multimedia files, frequently allow other types of information to be shared. This raises serious concerns about the extent to which users may unknowingly be sharing private or personal information. In this paper, we report on a cognitive walkthrough and a



Subscribe (Full Service) Register (Limited Service, Free) Login

© The Guide

+share +media +playback +audio +reference





Feedback Report a problem Satisfaction survey

Terms used share media playback audio reference

Found 487 of 169,866

Sort results by Display

results

relevance expanded form -

Save results to a Binder 3 Search Tips Open results in a new

Try an Advanced Search Try this search in The ACM Guide

next

Results 1 - 20 of 200

window

Result page: 1 2 3 4 5 6 7 8 9 10

Relevance scale

Best 200 shown

Dealing with synchronization and timing variability in the playback of interactive



session recordings

Nelson R. Manohar, Atul Prakash

January 1995 Proceedings of the third ACM international conference on Multimedia

Publisher: ACM Press

Full text available: htm(85.28 KB) Additional Information: full citation, references, citings, index terms

Keywords: collaboration environments, media integration and synchronization, session capture and replay

Designing file systems for digital video and audio



P. Venkat Rangan, Harrick M. Vin

September 1991 ACM SIGOPS Operating Systems Review, Proceedings of the thirteenth ACM symposium on Operating systems principles SOSP

'91, Volume 25 Issue 5

Publisher: ACM Press

Full text available: pdf(1.31 MB)

Additional Information: full citation, abstract, references, citings, index terms

We address the unique requirements of a multimedia file system such as continuous storage and retrieval of media, maintenance of synchronization between multiple media streams, and efficient manipulation of huge media objects. We present a model that relates disk and device characteristics to the recording rate, and derive storage granularity and scattering parameters that guarantee continuous access. In order for the file system to support multiple concurrent requests, we develop ...

3 Protocols for integrated audio and shared windows in collaborative systems



A. Mathur, A. Prakash October 1994 Proceedings of the second ACM international conference on Multimedia

Publisher: ACM Press

Full text available: pdf(790.90 KB)

Additional Information: full citation, abstract, references, citings, index terms

This paper describes the architecture and protocols for integrating real-time audio and shared windows in computer-supported cooperative work (CSCW) environments. Such applications require that actions on shared windows be synchronized with accompanying audio. We give a characterization of this synchronization problem and propose an architecture for handling audio-enhanced cooperative work. We present a protocol for synchronizing the audio stream and window-event streams and evaluate its pe ...



Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Home | Login | Logout | Access Information | Alerts | Sitemap | Help

SUPPORT

Results for "((share<in>metadata) <and> (media<in>metadata))<and> (playback<in&..." Your search matched 11 of 1310010 documents.

e-mail printer friendly

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

New Search

» Key

IEEE JNL

IEEE Journal or

Magazine

IEE JNL

IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF

IEE Conference

Proceeding

IEEE STD IEEE Standard

Modify Search

((share<in>metadata) <and> (media<in>metadata))<and> (playback<in>metadat

Search >

Check to search only within this results set

view selected items

Select All Deselect All

1. A novel multimedia synchronization model and its applications in multimedia systems

Herng-Yow Chen; Nien-Bao Liu; Chee-Wen Shiah; Ja-Ling Wu; Wen-Chin Chen; Ming

Ouhyoung;

Consumer Electronics, IEEE Transactions on

Volume 41, Issue 1, Feb. 1995 Page(s):12 - 22

Digital Object Identifier 10.1109/30.370305

AbstractPlus | Full Text: PDF(940 KB) | IEEE JNL

Rights and Permissions

2. MultiSync: a synchronization model for multimedia systems

Herng-Yow Chen; Ja-Ling Wu;

Selected Areas in Communications, IEEE Journal on

Volume 14, Issue 1, Jan. 1996 Page(s):238 - 248

Digital Object Identifier 10.1109/49.481708

AbstractPlus | References | Full Text: PDF(1360 KB) IEEE JNL

Rights and Permissions

3. A multi-policy, cooperative playback control protocol

Fortino, G.; Mastroianni, C.; Russo, W.;

Network Computing and Applications, 2004. (NCA 2004). Proceedings. Third IEEE International

Symposium on

2004 Page(s):297 - 302

Digital Object Identifier 10.1109/NCA.2004.1347790

AbstractPlus | Full Text: PDF(3558 KB) IEEE CNF

Rights and Permissions

4. On periodic resource scheduling for continuous media databases

Garofalakis, M.N.; Ozden, B.; Silberschatz, A.;

Research Issues In Data Engineering, 1998. Continuous-Media Databases and Applications.

Proceedings. Eighth International Workshop on

23-24 Feb. 1998 Page(s):111 - 120

Digital Object Identifier 10.1109/RIDE.1998.658285

AbstractPlus | Full Text: PDF(156 KB) IEEE CNF

Rights and Permissions

5. A scalable video-on-demand service for the provision of VCR-like functions

Chen, H.J.; Krishnamurthy, A.; Little, T.D.C.; Venkatesh, D.;

Multimedia Computing and Systems, 1995., Proceedings of the International Conference on

15-18 May 1995 Page(s):65 - 72

Digital Object Identifier 10.1109/MMCS.1995.484909

AbstractPlus | Full Text: PDF(684 KB) | IEEE CNF

Rights and Permissions

6. Recording and playing back interactive media streams

Hilt, V.; Mauve, M.; Vogel, J.; Effelsberg, W.;

Multimedia, IEEE Transactions on

Volume 7, Issue 5, Oct. 2005 Page(s):960 - 971

Digital Object Identifier 10.1109/TMM.2005.854400

AbstractPlus | Full Text: PDF(912 KB) IEEE JNL Rights and Permissions

7. mStar: enabling collaborative applications on the Internet

Parnes, P.; Synnes, K.; Schefstrom, D.;

Internet Computing, IEEE

Volume 4, Issue 5, Sept.-Oct. 2000 Page(s):32 - 39

Digital Object Identifier 10.1109/4236.877484

AbstractPlus | References | Full Text: PDF(1704 KB) IEEE JNL

Rights and Permissions

8. Playback Delay Optimization in Scalable Video Streaming

Wagner, J.-P.; Frossard, P.;

Multimedia and Expo, 2005. ICME 2005. IEEE International Conference on

06-06 July 2005 Page(s):860 - 863

AbstractPlus | Full Text: PDF(224 KB) IEEE CNF

Rights and Permissions

9. Low latency and efficient packet scheduling for streaming applications

Eirc Hsiao-Kuang Wu; Hsu-Te Lai; Meng-feng Tsai; Cheng-Fu Chou;

Communications, 2004 IEEE International Conference on

Volume 4, 20-24 June 2004 Page(s):1963 - 1967 Vol.4

Digital Object Identifier 10.1109/ICC.2004.1312864

AbstractPlus | Full Text: PDF(280 KB) IEEE CNF

Rights and Permissions

10. FFU: far-future-using replacement algorithms for continuous media storage system

Taeck-Geun Kwon; Sukho Lee;

Computer Software and Applications Conference, 1995. COMPSAC 95. Proceedings.,

Nineteenth Annual International

9-11 Aug. 1995 Page(s):346 - 351

Digital Object Identifier 10.1109/CMPSAC.1995.524800

AbstractPlus | Full Text: PDF(484 KB) | IEEE CNF

Rights and Permissions

11. Media data architecture for video production systems and workstations

Vigneaux, S.; Garmon, P.; Peters, E.; Sacilotto, R.; Wisnewski, J.;

Broadcasting Convention, 1997. International

12-16 Sept. 1997 Page(s):226 - 234

AbstractPlus | Full Text: PDF(596 KB) IEE CNF

indexed by #Inspec Help Contact Us Privacy & Security IEEE.org Copyright 2006 IEEE - All Rights Reserved

Sign in

Groups News Froogle Images Local more »

Advanced Search Search sharing media playback reference **Preferences**

Web

Results 1 - 10 of about 629,000 for sharing media playback reference. (0.27 seconds)

Release Notes - Mobile Media API Reference Implementation ...

The Mobile Media API Reference Implementation (MMAPI RI) is based on MMAPI. ... The MMAPI RI supports the playback and capture of a few different media ... iava.sun.com/i2me/docs/html/MMA-release-notes.html - 26k - Cached - Similar pages

Control Media Playback with Voice Commands

Explains how to control music and video playback on your Media Center PC ... or "Media Player, do that," change the call sign used to reference the player. ... www.microsoft.com/windowsxp/ using/mce/expert/ballew_04dec13.mspx - 43k - Cached - Similar pages

Introduction to Windows Media Metafiles

Summary: Windows Media metafiles provide metadata and playback ... To learn more about metafiles, see the Windows Media metafile reference section on the ... www.microsoft.com/windows/windowsmedia/ howto/articles/introwmmeta.aspx - 47k - Feb 2, 2006 -Cached - Similar pages [More results from www.microsoft.com]

ALA | Guidelines for **Media** Resources in Academic Libraries (Draft)

6.2 The selection of media resources materials should be the shared responsibility of ... 7.1 Media resources should be available in a variety of playback ... www.ala.org/ala/acrl/acrlstandards/mediaresources.htm - 57k - Feb 1, 2006 - Cached - Similar pages

Guidelines for media resources in academic libraries

Most media reference work focuses on finding appropriate media resources on a specific ... 7.1 Media resources should be available in a variety of playback ... www.ala.org/ala/acrl/acrlstandards/guidelinesmedia.htm - 58k - Feb 1, 2006 - Cached - Similar pages

ArcSoft.com: Embedded Technologies & Solutions: TotalMedia Portable

Tag information displayed during playback; automatic; MP3 encoding while ... www.arcsoft.com/products/totalmediaportable/ - 66k - Feb 1, 2006 - Cached - Similar pages

QuickTime API Reference: Modifying Movie Properties

Searches for all of a movie's tracks that share a given media type or media ... You can add a data reference to a media by calling AddMediaDataRef developer apple.com/documentation/ QuickTime/APIREF/ModifyingMovieProperties.htm - 120k - Cached - Similar pages

(PDF) Avid AirSpeed

File Format: PDF/Adobe Acrobat

shared storage. Avid AirSpeed Studio. Media Request. Media. Send to Playback command. Play to Air command. Transfer. Playout. End-to-end MXF production ... www.avid.com/products/datasheets/airspeed.pdf - Similar pages

Audio to Networking to USB

On our reference audio CDs, Charlotte Church's 'Pie Jesu' (Voice Of An Angel album) and ... Could be a new OEM "Audio Station" Media Playback standard; ... www.hal-pc.org/journal/oct99/Reviews/audio/audio.html - 13k - Cached - Similar pages

CatDV 4.1 Reference Guide

A clip contains a reference to the media, not the media itself, so all these types of media can be shared by more than one clip. ...

www.squarebox.co.uk/download/CatDVManual.html - 101k - Feb 1, 2006 - Cached - Similar pages

Try your search again on Google Book Search

Goooooooogle >

1 2 3 4 5 6 7 8 9 10 Result Page:

sharing media playback reference

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google ©2006 Google

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	22	shar\$ near5 media near5 playback and audio	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/02/03 12:14
L2	0	l1 and media near5 attribut\$5	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/02/03 12:28
L3	889	719/310.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/02/03 12:28
L4	1373	709/200.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/02/03 12:28
L5	28059	709/201-203,217-229.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/02/03 12:29
L6	3499	709/219.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/02/03 12:29
L7	1999	709/201.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/02/03 12:29
L8	65	715/704.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/02/03 12:29
L9	135	700/23.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/02/03 12:29
L10	904	700/88,94.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/02/03 12:29
L11	959	715/500.1.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/02/03 12:30
L12	81	715/712.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/02/03 12:30
L13	31736	13 or 14 or 15 or 16 or 17 or 18 or 19 or 110 or 111 or 112	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/02/03 12:30
L14	55	l13 and (ordered adj list\$5) and playback	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/02/03 12:32
L15	3	I13 and media adj attribut\$4 and shar\$5 near5 media\$5	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/02/03 12:32

	T	T			·	<u></u>
L16	29	l13 and media adj attribut\$4	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/02/03 12:32
S1	16	bartholomew-alan\$.in.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/05/31 01:03
S3	0	trio adj systems\$.as.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/05/31 01:04
S4	0	S2 and trio adj systems	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/05/31 01:04
S5	0	S2 and media same play\$5	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/05/31 01:05
S6	870	trio\$.as.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/05/31 01:05
S7	0	S6 and media same play\$5	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/05/31 01:05
S8	13	S6 and media	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/05/31 02:57
S9	34	creat\$5 near5 post\$5 near5 media	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/05/31 03:28
S10	67	web adj server and application adj server and streaming adj server	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/05/31 03:45
S11	14	S10 and developer	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/05/31 03:29
S12	0	S11 not S10	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/05/31 03:31
S13	53	S10 not S11	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/05/31 03:33
S14	13	S13 and plug\$5	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/05/31 03:37
S15	1	"20020032783"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/05/31 03:43
S16	1	("6333932").PN.	USPAT	OR	OFF	2005/05/31 03:43
S17	1	("6260021").PN.	USPAT	OR	OFF	2005/05/31 03:43

S18	5	dynamic\$5 near5 listing same edit\$5	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/05/31 03:47
S19	0	dynamic\$5 near5 listing same file near5 management	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/05/31 03:47
S20	14	dynamic\$5 near5 listing and file near5 management	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/05/31 03:53
S21	913	web near5 page near5 listing	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/05/31 03:53
S22	56	web near5 page near5 listing near5 dynamic\$5	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/05/31 03:55
S23	22	web near5 page near5 listing near5 dynamic\$5 and edit\$5	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/05/31 08:15
S24	9	"6374260"	USPAT	OR	OFF	2005/05/31 05:24
S25	1	("6374260").PN.	USPAT	OR	OFF	2005/05/31 05:24
S26	1	mediagram	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/05/31 05:39
S27	1	("6333932").PN.	USPAT	OR	OFF	2005/05/31 08:19
S28	1	("20050021611").PN.	US-PGPUB; USPAT	OR	OFF	2005/05/31 08:19
S29	7	(US-20020032783-\$ or US-20020029228-\$ or US-20050021611-\$).did. or (US-6760749-\$ or US-6675205-\$ or US-6427149-\$ or US-6769010-\$). did.	US-PGPUB; USPAT	OR	OFF	2005/05/31 08:33
S30	0	S29 and plugin	USPAT	OR	OFF	2005/05/31 08:33
S31	0	S29 and plugin	USPAT	OR	ON	2005/05/31 08:33
S32	2	S29 and plug\$5	USPAT	OR	ON	2005/05/31 08:35
S33	. 0	client near5 (plugin or (plug adj in)) same browser same unique near5 code	USPAT	OR	ON	2005/05/31 08:36
S34	1	client near5 (plugin or (plug adj in)) same browser and (unique near5 code)	USPAT	OR	ON	2005/05/31 08:53
S35	0	(unique near5 identif\$5 near5 plug adj in)	USPAT	OR	ON	2005/05/31 08:43
S36	10	identify\$5 near5 plug adj in	USPAT	OR	ON	2005/05/31 08:43
S37	0	S34 and (plugin near5 install\$5)	USPAT	OR	ON	2005/05/31 08:54
S38	0	S34 and (plugin same install\$5)	USPAT	OR	ON	2005/05/31 08:54

				T		
S39	1	S34 and (plug in same install\$5)	USPAT	OR	ON	2005/05/31 08:54
S40	1	S34 and (plug in near5 install\$5)	USPAT	OR	ON	2005/05/31 09:03
S41	1	("20020032783").PN.	US-PGPUB; USPAT	OR	OFF	2005/05/31 09:13
S42	0	grant near5 permission near5 publish	USPAT	OR	OFF	2005/05/31 09:13
S43	3	grant near5 permission near5 publish	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/05/31 09:27
S44	11	resiz\$5 near5 (image or picture or photo) near5 upload\$5	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/05/31 09:32
S45	0	resiz\$5 near5 (image or picture or photo) near5 plug\$5	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/05/31 09:32
S46	0	resiz\$5 near5 (image or picture or photo) near5 plug adj in	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/05/31 09:33
S47	0	resiz\$5 near5 plug adj in	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/05/31 09:32
S48	0	resiz\$5 near8 plug adj in	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/05/31 09:32
S49	12	resiz\$5 near5 (image or picture or photo) near5 send\$5	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/05/31 09:36
S50	57	(resiz\$5 or crop\$5) near5 (image or picture or photo) near5 server	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/05/31 10:08
S51	1	("5,892,909").PN.	USPAT	OR	OFF	2005/05/31 10:10
S52	588	digital adj certificate	USPAT	OR	OFF	2005/05/31 10:10
S53	1	digital adj certificate and (offline near5 view)	USPAT	OR	OFF	2005/05/31 10:10
S54	1	digital adj certificate and (offline near5 view\$3)	USPAT	OR	ON	2005/05/31 10:16
S55	24	distribution adj list near5 single near5 list\$5	USPAT	OR	ON	2005/05/31 10:17
S56	0	distribution adj list near5 single adj list\$5	USPAT	OR	ON	2005/05/31 10:17
S57	0	distribution adj list near5 single adj2 list\$5	USPAT	OR	ON	2005/05/31 10:17
S58	0	distribution adj list near5 single adj2 list\$5	US-PGPUB; USPAT	OR	ON	2005/05/31 10:17
S59	22	distribution near5 single adj file	US-PGPUB; USPAT	OR	ON	2005/05/31 10:17

S60	0	distribution near5 single adj file near5 list	US-PGPUB; USPAT	OR	ON	2005/05/31 10:18
S61	0	distribution near5 single adj file near5 list\$5	US-PGPUB; USPAT	OR	ON	2005/05/31 10:18
S62	22	distribution near5 single adj file	US-PGPUB; USPAT	OR	ON	2005/05/31 10:37
S63	1	("6333932").PN.	USPAT	OR	OFF	2005/05/31 10:37